INCH-POUND

MIL-PRF-1/770D AMENDMENT 3 28 August 2003 SUPERSEEDING AMENDMENT 2 6 December 2001

PERFORMANCE SPECIFICATION SHEET

ELECTRON TUBE, MAGNETRON TYPES 5586 AND 5657

This amendment forms a part of MIL-PRF-1/770D, dated 16 July 1999, and is approved for use by all Departments and Agencies of the Department of Defense.

PAGE 1

[amd 2] GENERAL: Delete and substitute: "Qualification: Required.

Magnetron tuning mechanism requirements: see page 8, NOTE 15."

PAGE 3

* Note 1/: Delete and substitute: "Unless otherwise specified, the acceptance level for all tests listed under conformance inspection, part 1 shall be 1.0, in accordance with MIL-PRF-1, table III accept on zero defect sampling plan."

PAGE 8

- * NOTE 1: Delete and substitute: "Unless otherwise specified, the acceptance level for all tests listed under conformance inspection, part 1 shall be 1.0, in accordance with MIL-PRF-1, table III accept on zero defect sampling plan."
- NOTE 15: Delete and substitute: "15. Tuning mechanism will provide full range of tuning with five maximum complete revolutions of the large tuning gear, for tube type 5586, and with four maximum complete revolutions of the large tuning gear, for tube type 5657."

PAGE 9

[amd 1] FIGURE 2: Delete "SEE NOTE 19" and substitute "SEE NOTE 16".

The margins of this amendment are marked with an asterisk to indicate where changes from the previous amendment were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations and relationship to the last previous amendment.

Custodians:
Army - CR
Navy - EC
Air Force - 11

DLA - CC

Preparing activity: DLA - CC

(Project No. 5960-3677)